

KEY PLAN

LEGEND:

- 500m ASSESSMENT AREA
- WORKS AREA
- PROPOSED WORKS SITE (GROUND LEVEL)

WL	WOODLAND	AL	AGRICULTURAL LAND
PL	PLANTATION	R	STREAM
SL	SHRUBLAND	DC	DRAINAGE CHANNEL
M	MARSH	WAL	WASTE LAND
DWL	DEGRADED WOODLAND	OF	OPEN FIELD
HGL	HILLSIDE GRASSLAND	DA	DEVELOPED AREA

1	AILANTHUS FORDII	4	HOOUTYNNIA CORDATA
2	ADULARIA SINENSIS	5	PAVETTA HONGKONGENSIS
3	GLEDITSIA AUSTRALIS	6	LARGERSTROEMIA FORDII

P5	MAY 10	MING	ISSUE TO MTRC & EPD	PW	AFK
P4	DEC 09	MING	ISSUE TO MTRC & EPD	PW	AFK
P3	NOV 09	MING	ISSUE TO MTRC & EPD	PW	AFK
P2	AUG 09	MING	ISSUE TO MTRC	PW	AFK
P1	APR 09	MING	ISSUE TO MTRC	PW	AFK

Rev Date Drawn Description Ch'kd/App'd



Client

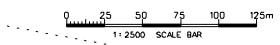
CONSULTANCY AGREEMENT NO. NEX/2301
SOUTH ISLAND LINE (EAST)
ENVIRONMENTAL IMPACT ASSESSMENT

Title

HABITAT MAP AND SPECIES OF CONSERVATION CONCERN
 (SHEET 6 OF 13)

Designed	ST	Eng.Chk.	FY		
Drawn	MING	Coordination	FY		
Dwg.Chk.	PW	Approved	AFK		

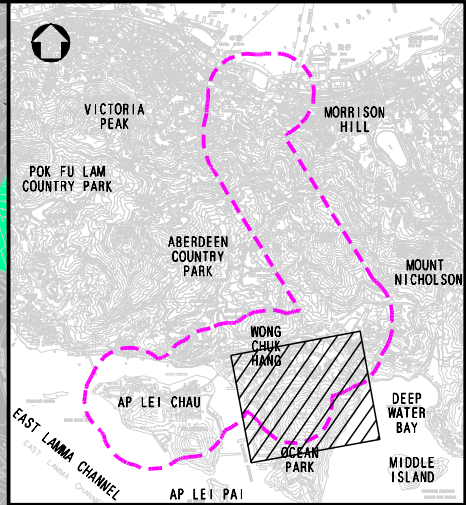
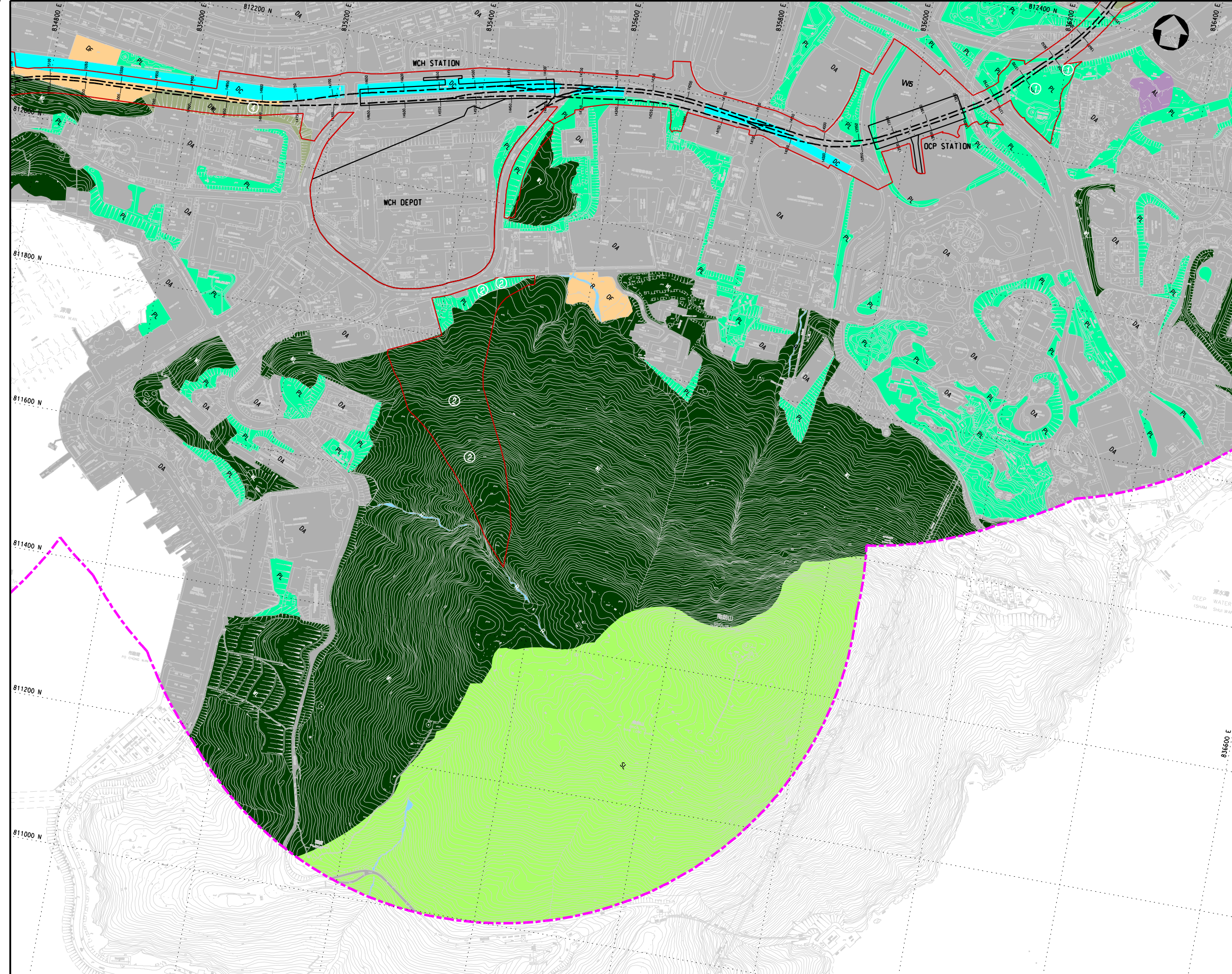
Scale	1:2500@A1	Project	248137	Status	PRE
Drawing No.		CAD File	1\248137\report\env\elo_100223\ch4\FIGURE 4-7.dgn	Rev	P5



© COPYRIGHT RESERVED

FIGURE 4.7

This document is prepared and for which Mott MacDonald Hong Kong Limited was commissioned by the MTR Corporation Limited. It is not to be used for any other party other than the person by whom it was commissioned.



KEY PLAN

LEGEND:

- 500m ASSESSMENT AREA
- WORKS AREA
- PROPOSED WORKS SITE (GROUND LEVEL)

WL	WOODLAND	AL	AGRICULTURAL LAND
PL	PLANTATION	R	STREAM
SL	SHRUBLAND	DC	DRAINAGE CHANNEL
M	MARSH	WAL	WASTE LAND
DWL	DEGRADED WOODLAND	OF	OPEN FIELD
HGL	HILLSIDE GRASSLAND	DA	DEVELOPED AREA

- ① AILANTHUS FORDII
- ② ADULARIA SINENSIS
- ④ HOULTUYNIA CORDATA

P2	MAY 10	MING	ISSUE TO MTRC & EPD	PW	AFK
P1	DEC 09	MING	ISSUE TO MTRC & EPD	PW	AFK
Rev	Date	Drawn	Description	Ch'kd	App'd



Project

CONSULTANCY AGREEMENT NO. NEX/2301
SOUTH ISLAND LINE (EAST)
ENVIRONMENTAL IMPACT ASSESSMENT

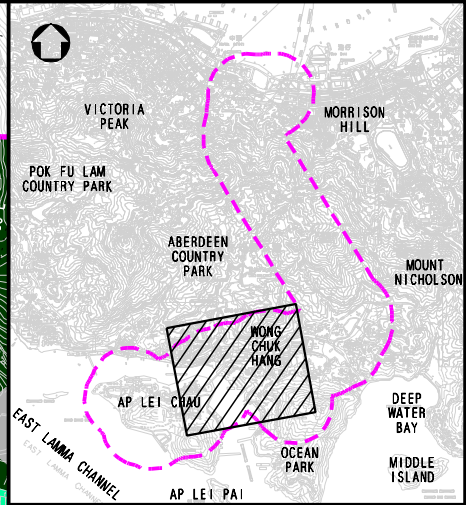
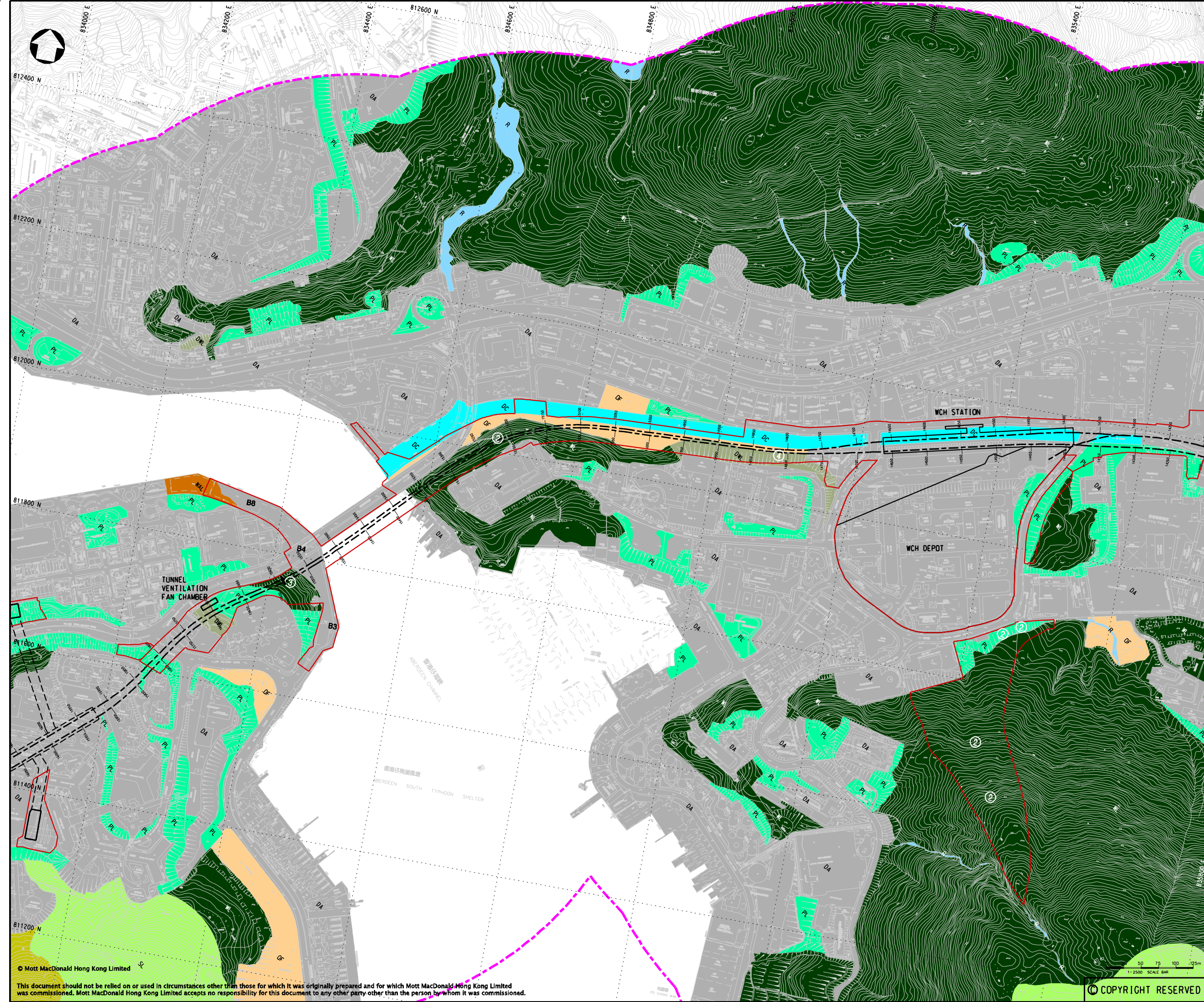
Title

HABITAT MAP AND SPECIES OF CONSERVATION CONCERN
 (SHEET 7 OF 13)

Designed	ST	Eng.Chk.	FY
Drawn	MING	Coordination	FY
Dwg.Chk.	PW	Approved	AFK

Scale	Project	Status
1:2500@A1	248137	PRE
Drawing No.	CAD File	Rev
	\\248137\report\env\elo_100223\ch4\FIGURE_4-8.dgn	P2

© Mott MacDonald Hong Kong Limited
 This document should not be relied on or used in circumstances other than those for which it was originally prepared and for which Mott MacDonald Hong Kong Limited was commissioned. Mott MacDonald Hong Kong Limited accepts no responsibility for this document to any other party other than the person by whom it was commissioned.



KEY PLAN

LEGEND:

- 500m ASSESSMENT AREA
- B3 BARGING AREA
- PROPOSED WORKS SITE (GROUND LEVEL)

WL	WOODLAND	AL	AGRICULTURAL LAND
PL	PLANTATION	R	STREAM
SL	SHRUBLAND	DC	DRAINAGE CHANNEL
M	MARSH	WAL	WASTE LAND
DWL	DEGRADED WOODLAND	OF	OPEN FIELD
HGL	HILLSIDE GRASSLAND	DA	DEVELOPED AREA

- 2 AOUILIARIA SINENSIS
- 3 GLEDITSIA AUSTRALIS
- 4 HOULTUYNIA CORDATA

P5	MAY 10	MING	ISSUE TO MTRC & EPD	PW	AFK
P4	DEC 09	MING	ISSUE TO MTRC & EPD	PW	AFK
P3	NOV 09	MING	ISSUE TO MTRC & EPD	PW	AFK
P2	AUG 09	MING	ISSUE TO MTRC	PW	AFK
P1	APR 09	MING	ISSUE TO MTRC	PW	AFK
Rev	Date	Drawn	Description	Ch'kd	App'd

Client

20/F Two Landmark East
100 How Ming Street
Kwan Tong, Kowloon
Hong Kong
T +852 2828 5757
F +852 2827 1823
www.mottmac.com.hk

Project

CONSULTANCY AGREEMENT NO. NEX/2301
SOUTH ISLAND LINE (EAST)
ENVIRONMENTAL IMPACT ASSESSMENT

Title

HABITAT MAP AND SPECIES OF CONSERVATION CONCERN
(SHEET 8 OF 13)

Designed	ST	Eng.Chk.	FY	Status
Drawn	MING	Coordination	FY	PRE
Dwg.Chk.	PW	Approved	AFK	Rev
Scale	1:2500@A1	Project	248137	Status
		CAD File	1\248137\report\env\elo_002231\ch4\FIGURE_4-9.dgn	PRE
Drawing No.	FIGURE 4.9			Rev
				P5

© Mott MacDonald Hong Kong Limited
This document should not be relied on or used in circumstances other than those for which it was originally prepared and for which Mott MacDonald Hong Kong Limited was commissioned. Mott MacDonald Hong Kong Limited accepts no responsibility for this document to any other party other than the person by whom it was commissioned.